Figure 1

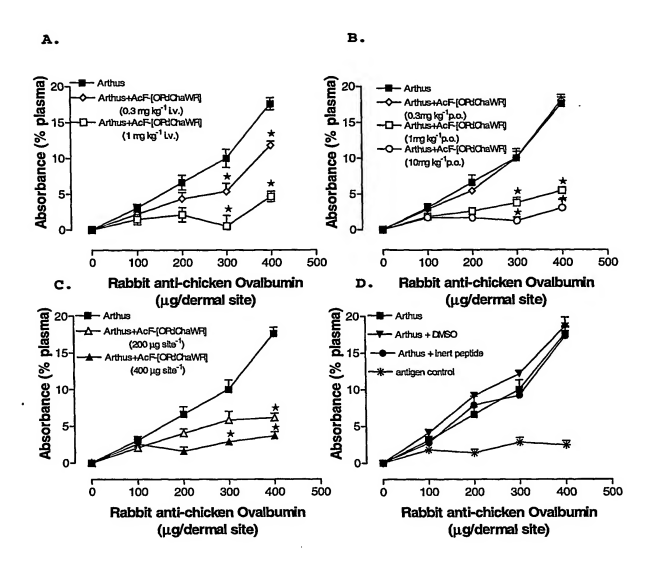


Figure 2

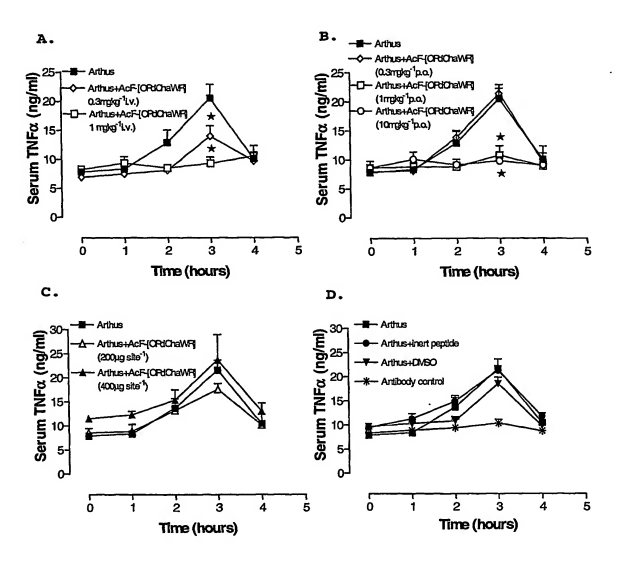
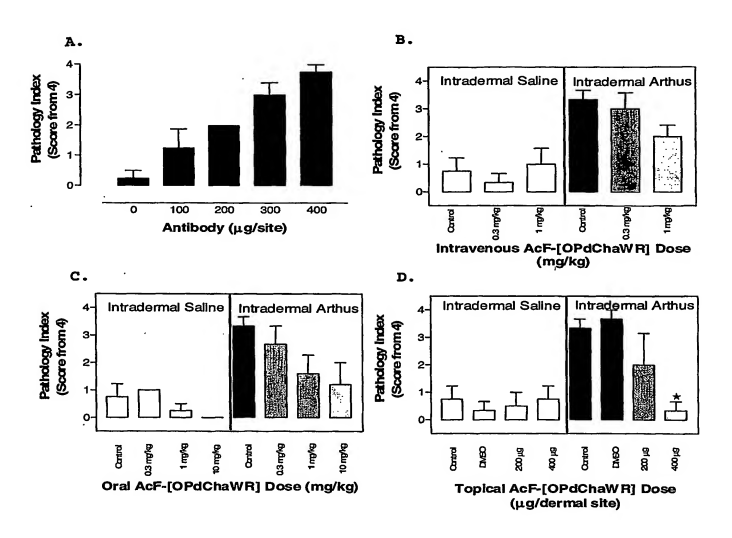


Figure 3



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Figure 4

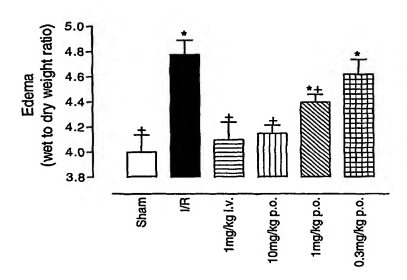
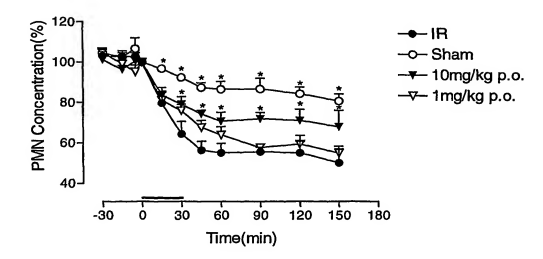


Figure 5



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Figure 6a

Controls

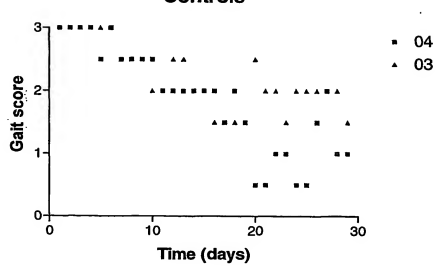
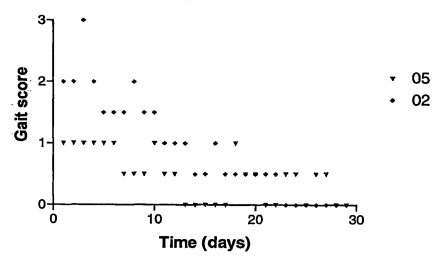


Figure 6b

Drug treated

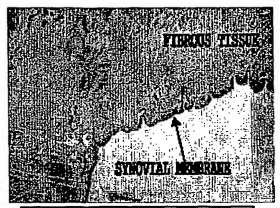


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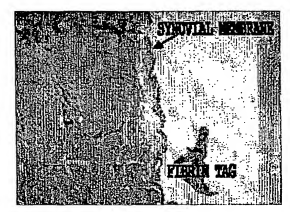
Figure 7

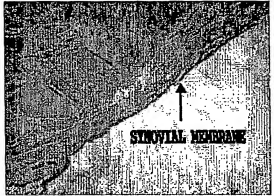






CONTROL DOG KNEE JOINT





3D53-TREATED (O.3 MG/KG/DAY S.C.) KNEE JOINTS. DRUG TREATED SPECIMENS SHOW REDUCED THICKENING OF SYNOVIAL MEMBRANE WITH LESS INFLAMMATORY CELL INFILTRATE, AS WELL AS REDUCED ACCUMULATION OF FIBROUS TISSUE